

Day : Monday  
Date: 9/18/2006

Time: 08:53:23


**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = KESAVAN

First Name = SUNIL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09058426</a>	<a href="#">5891933</a>	150	04/09/1998	METAL TITANATES FOR FRICTION STABILIZATION OF FRICTION MATERIALS	KESAVAN, SUNIL
<a href="#">09430594</a>	<a href="#">6220405</a>	150	10/29/1999	FRICTION MATERIAL FOR DRUM-IN-HAT DISC BRAKE ASSEMBLY	KESAVAN, SUNIL
<a href="#">10696934</a>	<a href="#">7097009</a>	150	10/30/2003	FRICTION MATERIAL CONFIGURATION AND METHOD OF MANUFACTURE FOR BRAKE APPLICATIONS	KESAVAN, SUNIL
<a href="#">10767620</a>	Not Issued	71	01/29/2004	Gas-permeable molds for composite material fabrication and molding method	KESAVAN, SUNIL
<a href="#">11034212</a>	Not Issued	41	01/12/2005	Copper-free non-asbestos organic friction material	KESAVAN, SUNIL
<a href="#">11312997</a>	Not Issued	20	12/20/2005	Mixing method for friction material with a pre-mix in a single mixer	KESAVAN, SUNIL
<a href="#">08886769</a>	Not Issued	161	07/02/1997	FRICTION MATERIAL FOR DRUM-IN-HAT DISC BRAKE ASSEMBLY	KESAVAN, SUNIL K
<a href="#">09962067</a>	Not Issued	83	09/25/2001	Friction materials containing tin oxides	KESAVAN, SUNIL K.
<a href="#">09962068</a>	Not Issued	161	09/25/2001	Drum brake linings having thermally or mechanically applied metallic shoe attachment enhancements	KESAVAN, SUNIL K.
<a href="#">09962069</a>	Not Issued	161	09/25/2001	Friction materials containing silicones for control of moisture sensitivity and noise generation	KESAVAN, SUNIL K.
<a href="#">07435569</a>	<a href="#">5080692</a>	150	11/13/1989	EXTRACTION OF ORGANIC SULFUR FROM COAL BY USE OF SUPERCRITICAL FLUIDS	KESAVAN, SUNIL K.
<a href="#">07575260</a>	<a href="#">5076920</a>	150	08/30/1990	ELECTROSTATICALLY	KESAVAN, SUNIL

				DISSIPATIVE FUEL FILTER	K.
<a href="#">07724223</a>	<a href="#">5164084</a>	150	07/01/1991	ELECTROSTATICALLY DISSIPATIVE FUEL FILTER	KESAVAN, SUNIL K.
<a href="#">07724240</a>	<a href="#">5164879</a>	150	07/01/1991	ELECTROSTATICALLY DISSIPATIVE FUEL SYSTEM COMPONENT	KESAVAN, SUNIL K.
<a href="#">07963158</a>	<a href="#">6080311</a>	150	10/19/1992	FILTER WITH MOLDED END CAP	KESAVAN, SUNIL K.
<a href="#">09596536</a>	Not Issued	161	06/16/2000	Noise behavior of non-asbestos friction materials through use of fluoropolymers	KESAVAN, SUNIL KUMAR
<a href="#">09458116</a>	<a href="#">6228815</a>	150	06/29/1999	SOLID LUBRICANTS CONTAINING BISMUTH SULFIDE FOR USE IN FRICTION LINING	KESAVAN, SUNIL KUMAR

Inventor Search Completed: No Records to Display.

	<b>Last Name</b>	<b>First Name</b>	
<b>Search Another: Inventor</b>	<input type="text" value="KESAVAN"/>	<input type="text" value="SUNIL"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

	Hits	Search Text	DBs
1	1	10/767620	US-PGPUB
2	0	10/714352	US-PGPUB
3	6048	(porous permeable) with (punch plunger die ram mold)	USPAT
4	160946	"425"/\$.ccls. "264"/\$.ccls. "100"/\$.ccls.	USPAT
5	1899	S3 and S4	USPAT
6	755	gas with (porous permeable) with (punch plunger die ram mold)	USPAT
7	251	S5 and S6	USPAT
8	336	S3 same (vent\$3 exhaust\$3)	USPAT
9	163	S4 and S8	USPAT
10	55	S6 and S9	USPAT
11	2	S7 and S23	USPAT
12	10	S23 and S26	USPAT
13	755	S3 and S6	USPAT
14	52482	"426"/\$.ccls.	USPAT
15	3	10/608441	US-PGPUB
16	461	(block with ( adobe earth)) same (method process)	USPAT
17	28884	(porous permeable) with (pore porosity)	USPAT
18	38	aluminum and S18	USPAT
19	22	S9 and S12	USPAT
20	200	S4 and S12	USPAT
21	709	S3 and S11	USPAT
22	170440	(reaction condenstation \$2combination) with (gas gaseous)	USPAT
23	58	S13 and S17	USPAT
24	20063	(porous permeable) with (size porosity)	USPAT
25	1	S14 and S15	USPAT
26	25	S23 and S28	USPAT
27	5934	(gas gaseous) with (porous permeable vent\$3 exhaust\$3) with (punch plunger die ram mold cavity)	USPAT
28	58	S23 and S33	USPAT
29	3	S13 and S23	USPAT
30	34	("3843806").URPN.	USPAT
31	22	"264"/\$.ccls. and S20	USPAT
32	2	("3817314"   "5735334").PN.	US-PGPUB; USPAT; USOCR
33	0	S8 and S29	USPAT
34	2	S8 and S23	USPAT
35	12	S4 and S34	USPAT
36	516	(cavity mold die) same S39	USPAT
37	3	S42 and S43	USPAT
38	19	("4208177").URPN.	USPAT
39	153	S40 and S41	USPAT
40	2	("5874037").URPN.	USPAT

	Hits	Search Text	DBs
41	180	S43 same (mold cavity)	USPAT
42	1	S46 and heat\$3	USPAT
43	11462	(gas fluid) with (reaction reactant) with (vent\$3 exhaust\$3)	USPAT
44	2	("5874037").URPN.	USPAT
45	1	"6855288"	USPAT
46	160946	"425"/\$.ccls. "264"/\$.ccls. "100"/\$.ccls.	USPAT
47	6336	(porous permeable) with (vent\$3 exhaust\$3)	USPAT
48	851	(filter membrane) with (porosity porous) with (per-cent percent "%")	USPAT
49	5	("4164523"   "4208177"   "5730926"   "5997797"   "6403014").PN.	US-PGPUB; USPAT; USOCR
50	1	S40 and S43 and S45	USPAT
51	1	S44 and heat\$3	USPAT
52	118	S41 and S53 not S52	USPAT
53	37448	"55"/\$.ccls. "95"/\$.ccls.	USPAT
54	19	S53 same (mold cavity)	USPAT
55	0	S43 and S54	USPAT
56	18	S43 and S53	USPAT
57	20	S51 and S64 and S41	USPAT
58	20	S41 and S51	USPAT
59	4	("5179051"   "5403787"   "6066585"   "6206944").PN.	US-PGPUB; USPAT; USOCR
60	110	(filter membrane) with porosity with (per-cent "%")	USPAT
61	0	S54 and S55	USPAT
62	0	S43 and S57	USPAT
63	20	S68 not S62	USPAT
64	7	S41 and S65	USPAT
65	12371	(porosity porous) with (per-cent percent "%")	USPAT
66	0	S41 and S62	USPAT
67	941	(filter membrane permeable) with (porosity porous) with (per-cent percent "%")	USPAT
68	18	S43 and S61	USPAT
69	166	S43 and S64	USPAT
70	20	S68 not S60	USPAT
71	11	("3439397"   "4031179"   "4568581"   "4608213"   "4812283"   "5111579"   "5229052"   "5366678"   "5378296"   "5482665").PN.	US-PGPUB; USPAT; USOCR
72	5	("5569425").URPN.	USPAT
73	55	S43 and S71	USPAT
74	37	S73 not S68	USPAT
75	38	S41 and S72	USPAT
76	195	S64 and S71	USPAT
77	9892	( membrane permeable) with (cavity mold)	USPAT
78	5	S41 and S81	USPAT

	Hits	Search Text	DBs
<b>79</b>	3	("3439397").URPN.	USPAT
<b>80</b>	3	("3439397").URPN.	USPAT
<b>81</b>	0	S43 and S72	USPAT
<b>82</b>	0	S43 and S74	USPAT